	ROU	TING RECO	RD
DATE	FROM	TO	ACTION
4-17-08	ADAI	GRO(Prescreen III
4-23-08	Gedl		I Allept C/C
2-12-09	GRUI	A-DOF	PO Recom, C/Cor ECF.
4-14-09	GRA1	ADOIL	1800 00 1811
5-26-09	ADOH	CITY	PIO Approved (TV)
			/
	<u> </u>		
		<u> </u>	
REFERENCE TO	OTHER AP	היי מבתהנין	s including varianc e
			496824
	1-	3/5	1,108,1
((-) (767	
		·	<u></u> .

APPL # 480916 I D. # 29110

ORANGE COUNTY SANITATION DISTRICT 22212 BROOKHURST ST HUNTINGTON BEACH INTERNAL COMBUSTION ENGINE

Date: 04/02/08

Ident. 6



South Coast Air Quality Management District

Form 400-A Application For Permit To Construct and Permit To Operate

Mail Application To: P.O. Box 4944 Diamond Bar, CA 91765

> Tel: (909) 396-3385 www.aqmd.gov

Section A: Operator Information Business Name of Operator To Appea	r On The Permit:				
Orange County Sanitation Dist 2. Valid AQMD Facility ID (Available on F	A STATE OF THE PROPERTY OF THE	ame (only If different from Business Name of Operator):			
issued by AQMD): 029110					
Section B: Equipment Location		Section C: Permit Mailing Address			
Equipment Location Address: For equipment operated at various location	ns in AQMD's jurisdiction, provide address of initial site	5. Permit and Correspondence Information: Check here if same as equipment location address			
22212 Brookhurst Street Street Address		10844 Ellis Avenue Street Address			
Huntington Beach City	CA, 92646 - 8406 State Zip Code	Fountain Valley CA 92708 - 7018 City State Zip Code			
County: C Los Angeles Orange (San Bernardino Riverside				
Contact Name: Vlad Kogan	erren erren erren erren sekolonis erren erre	Contact Name: Vlad Kogan			
Contact Title: Senior Scientist	Phone: (714) 593-7085	Contact Title: Senior Scientist Phone: (714) 593-7085			
Fax: (714) 962-8379 E-Mai	ik vkogan@ocsd.com	Fax: (714) 962-8379 E-Mail: vkogan@ocsd.com			
	he facility is in ORECLAIM OTI	5 (1			
6. Reason for Submitting Application (Se	r	7. Estimated Start Date of Operation/Construction (MM/DD/YYYY): 02/01/2008			
New Construction (Permit to Construct)	Permitted Equipment Altered/ Modified With Permit Approval*	b. Boompaon of Equipments			
C Equipment Operating Without A Permit or Expired Permit*	Proposed Alteration/Modification to Permitter Equipment	internal Combustion Engine (CG5-HB), Cooper Bessemer, Model No. LSVB-16-SGC, 4166 HP, Natural Gas and/or Digester Gas Fired, Driving a 3000 KW Electric Generator			
Administrative Change	Change of Condition For Permit To Operate				
Constructed or Operational	Change of Condition For Permit To Construct	9. Is this equipment portable AND will it be operated at different locations within AQMD's jurisdiction? No O Yes			
Title V Application (Initial, Revisions, Modifications, etc.)	Change of Location—Moving to New Site	For Identical equipment, how many additional applications are being submitted with this application? (Form 400-A required for each)			
Compliance Plan Facility Permit Amendment	Existing Or Previous Permit/Application Number: (If you checked any of the items in this column, you MUST provide a existing Permit/ Application Number)	11. Are you a Small Business as per AQMD's Rule 102 definition?			
	A/N 414657	or a not-for-profit training center?)			
Registration/Certification Streamlined Standard Permit		12. Has a Notice of Violation (NOV) or a Notice To Comply (NC) been issued for this equipment?			
*	ose items with an asterisk (Rule 301 (c) (1) (D)	No Yes If yes, provide NOV/NC #:			
Section E: Facility Business Info	· · · · · · · · · · · · · · · · · · ·				
13. What type of business is being conduc		14. What is your businesses primary NAICS Code (North American Industrial Classification System)? 221320			
Municipal Wastewater Treatme 15. Are there other facilities in the SCAQMI by the same operator?	~	16. Are there any schools (K-12) within a 1000-ft. radius of the equipment physical location?			
and several recommendations of the contract of		n and information, submitted with this application is true and correct.			
17. Signature of Responsible Official;	18. Title:	Check List			
aulall. K	ACIC Manager, ECRA	Form(s) signed and dated by authorized official Supplemental Equipment Form (400-E-XX or 400-E-GEN)			
19. Print Name: Mike D. Moore	20. Date: 3/2 4/0	28 CEQA Form (400-CEQA) attached. Payment for permit processing fee attached. Your application will be rejected if any of the above items are missing.			
AND					
AGMO APPLICATION/TRACI	E Bco 05	56057 \$1367.36 04 02 04			
ENG. (A) R ENG. A DATE 4/23/08 GKR DATE	R CLASS ASSIGNMENT (1) III IV Unit Engine	er # 10000 99023 \$ 820 4115			
© South Coast Air Quality Management District	Form 400-A (2006.02)				

CC 69016

Ident: Eq.

08 ABR -2 F2 78

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South Coast Air Quality Management District

Form 400-CEQA

California Environmental Quality Act (CEQA) Applicability

Mail Application To: P.O. Box 4944 Diamond Bar, CA 91765

Tel: (909) 396-3385

www.aqmd.gov

The SCAQMD is required by state law, the California Environmental Quality Act (CEQA), to review discretionary permit project applications for potential air quality and other environmental impacts. This form is a screening tool to assist the SCAQMD in clarifying whether or not the project has the potential to generate significant adverse environmental impacts that might require preparation of a CEQA document [CEQA Guidelines §15060(a)].² Refer to the attached instructions for guidance in completing this form.³ For each Form 400-A application, also complete and submit one Form 400-CEQA. If submitting multiple Form 400-A applications for the same project at the same time, only one 400-CEQA form is necessary for the entire project. If you need assistance completing this form, contact Lori Inga at (909) 396-3109.

	JILITY-INI				Paris in Transfer (1997)					
			or to Appear on the Permit:	Facility ID (6-Digit):						
Ora	inge Cou	nty San	itation District		029110					
Proje	ct Descript	ion:								
Cha	ange of c	ondition	for Permit to Construct to allow permitted internal combustion	an angiana ta angaluwith the						
of F	Rule 1110).2 - Em	issions from Gaseous- and Liquid-Fueled Engines as amen	on engines to comply with the ded on February 1, 2008.	a requirements					
- 14000000000 / A	ren rouse en crederrorogepen	e amonto constituidos est telé econocio	The second of th		per new property and the second section of the					
RÉV	IEW FOR	EXEMP	TION FROM FURTHER CEQA ACTION							
	("Yes" or "N		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	Yes	No	Is this application for:							
A.	0	•	A CEQA and/or NEPA document previously or currently prepared permit cannot be issued until a Final CEQA document and Notice of Determina	I that specifically evaluates this pation is submitted.	project? If yes, a					
В.		0	A request for a change of permittee only (without equipment mod	lifications)?						
C.	0	•	Equipment certification or equipment registration (qualifies for Rule	Equipment certification or equipment registration (qualifies for Rule 222)?						
Ð.	0	•	A functionally identical permit unit replacement with no increase	A functionally identical permit unit replacement with no increase in rating or emissions?						
E.	0	()	A change of daily VOC permit limit to a monthly VOC permit limit							
F.	0	0	Equipment damaged as a result of a disaster during state of emer	gency?						
G.	0	0	A Title V (i.e., Regulation XXX) permit renewal (without equipment m	odifications)?						
Н.	0	0	A Title V administrative permit revision?							
1,	0	0	The conversion of an existing permit into an initial Title V permit?							
If "Yes date th	" is checked is form.	d for any qu	uestion above, your application does not require additional evaluation for CEQA application and the control of	oplicability. Skip to page 2, "SIGNATUF	RES" and sign and					
REVI	EW OF IN	IPACTS	WHICH MAY TRIGGER CEQA		in a lamba ta					
Comple	ete Sections	I-VI by che	ecking "Yes" or "No" as applicable. To avoid delays in processing your application	(s), explain all "Yes" responses on a se	parate sheet and					
attach	it to this form	1.								
<u></u>	Yes	No	Section I = General							
1.			Has this project generated any known public controversy regarding generated by the project?	ng potential adverse impacts tha	t may be					
		•	Controversy may be construed as concerns raised by local groups at public me	etings; adverse media attention such as	s negative articles in					
			newspapers or other periodical publications, local news programs, environment	al justice issues, etc.						
2.		<u> </u>	Is this project part of a larger project?							
	,		Section II - Air Quality	endones en production de la constanta						
3.	0	•	Will there be any demolition, excavating, and/or grading construct 20,000 square feet?	tion activities that encompass an	ı area exceeding					
4.	0	•	Does this project include the open outdoor storage of dry bulk so include a plot plan with the application package.	lid materials that could generate	dust? If Yes,					
			· · · · · · · · · · · · · · · · · · ·							

¹ A "project" means the whole of an action which has a potential for resulting in physical change to the environment, including construction activities, clearing or grading of land, improvements to existing structures, and activities or equipment involving the issuance of a permit. For example, a project might include installation of a new, or modification of an existing internal combustion engine, dry-cleaning facility, boiler, gas turbine, spray coating booth, solvent cleaning tank, etc.

² To download the CEQA guidelines, visit http://ceres.ca.gov/env_law/state.html.

³ To download this form and the instructions, visit http://www.aqmd.gov/permit

	Yes	No]			-		
5.	0	•	Would this project result in noticeable off-s requirements?					
			For example, compost materials or other types of gromplaints subject to Rule 402 – Nuisance.	eenwaste (i	.e., lawn clippings	, tree trimmings, etc.) have the p	otential to generate odor	
6.	0	•	Does this project cause an increase of emis	sions fro	m marine vesse	els, trains and/or airplanes	•	
7.	0	•	Will the proposed project increase the QUA by mobile vehicle to or from the site by greattached Table 1?4					
			Section III - Water Resources					
8.	0	•	Will the project increase demand for water a The following examples identify some, but not all, tyr generate steam; 2) projects that use water as part of production process; 4) projects that require new or e exceeds the capacity of the local water purveyor to sexisting water supply facilities.	oes of proje f the air poll xpansion of	cts that may result ution control equip existing sewage t	in a "yes" answer to this question ment; 3) projects that require wareatment facilities; 5) projects when the contract of the	n: 1) projects that iter as part of the nere water demand	
9.	C	•	Will the project require construction of new water conveyance infrastructure? Examples of such projects are when water demands exceed the capacity of the local water purveyor to supply sufficient water for the project, or require new or modified sewage treatment facilities such that the project requires new water lines, sewage lines, sewage hook-ups, etc.					
	•		Section IV - Transportation/Circulation					
10.			Will the project result in (Check all that apply):					
	0	•	a. the need for more than 350 new employees?					
	0	•	b. an increase in heavy-duty transport truck traffic to and/or from the facility by more than 350 truck round-trips per day?					
	0	•	c. increase customer traffic by more than 7	00 visits p	er day?			
			Section V - Noise			and maken a substantial of the fitting of the second of th		
11.	0	•	Will the project include equipment that will	generate i	noise GREATE	R THAN 90 decibels (dB) at	the property line?	
			Section VI – Public Services				er ner Griddenskapper	
12.		nająt rogalija	Will the project create a permanent need for that apply):	new or a	dditional public	services in any of the follo	owing areas (Check all	
	0	<u>•</u>	a. Solid waste disposal? Check "No" if the proj	ected poter	tial amount of was	ites generated by the project is l	ess than five tons per day.	
	0	•	 b. Hazardous waste disposal? Check "No" if t than 42 cubic yards per day (or equivalent in pounds)).				
		each "Yes"	checked in the sections above, altach all pertinent into	rmation inci	uding but not limit	ed to estimated quantities, volun	nes, weights, etc.**	
	ATURES							
BEST C	F MY KNO	WLEDGE.	LL INFORMATION CONTAINED HEREIN AND INFOR I UNDERSTAND THAT THIS FORM IS A SCREENIN N DETERMINING CEQA APPLICABILITY.	imation s ig tool a	UBMITTED WITH ND THAT THE SC	THIS APPLICATION IS TRUE AQMD RESERVES THE RIGH	AND CORRECT TO THE I TO CONSIDER OTHER	
SIGNAT	TURE OF R	ESPONSIE	LE OFFICIAL OF FIRM:		TITLE OF RESP	ONSIBLE OFFICIAL OF FIRM:		
pv	uuc	U/	1. Mge C		Manager, E			
			ESPONSIBLE OFFICIAL OF FIRM:			S TELEPHONE NUMBER:	-DATE Signed:	
regards demonstrations	D. Moore	urg an engel to the mostly series	IF PREPARED BY PERSON OTHER THAN RESPONSIBLE OFF		937-450	TITLE OF BREDARED.	396108	
JUNAI	ONE OF P	KEFAREK,	~12	ICIAL UF FIRI	и.	TITLE OF PREPARER:		
TYPE O	R PRINT N	VWE UE D	REPARER:	1	DDEDADEDIC TI	Senior Scientist	DATE Signed:	
	Kogan	COI FI	***************************************	ļ	(714) 5937-		3/18/VI	

THIS CONCLUDES FORM 400-CEQA. INCLUDE THIS FORM AND THE ATTACHMENTS WITH FORM 400-A.

⁴ Table 1 - Regulated Substances List and Threshold Quantities for Accidental Release Prevention can be found in the Instructions for Form 400-CEQA.

Plant 2 Digester Gas Production, Fuel Consumption and Electricity Generation for 2007 Table 1

		Dines	Dinester Gas Usage	Sade	Natr	Natural Cas Heado	0000					
				200		200	2825					
	-		ngin			High			Percent			Total
	Digester Gas		Heating	Heating		Heating	Heating	Total Fuel	Natural	Engine	Steam	Electricity
V. 11.	Production	Quantity	Value	Value	Quantity	Value	Value	Usage	Gas	Output	Turbine	Generated
	(kscf)	(kscf)	(Btu/ft³)	(therms)	(kscf)	(Btu/ft³)	(therms)	(therms)	Usage	(kwh)	(kwh)	(kwh)
January	83,200	76,462	626	478,653	9,238	1,020	94,231	572,884	16.45%	6,370,264	205.736	6.576 000
February	74,100	68,047	622	423,250	9,953	1,027	102,219	525,469	19.45%	5,990,381	185,619	6,176,000
March	80,500	75,245	625	470,283	9,534	1,018	97,058	567,341	17.11%	5,530,447	197,553	5 728 000
April	73,200	71,574	625	447,336	10,591	1,018	107,813	555,149	19.42%	4.590,124	177,876	4.768,000
May	74,600	71,972	621	446,947	5,213	1,020	53,169	500,116	10.63%	4,615,155	200,845	4,816,000
June	71,600	70,639	624	440,785	16,881	1,019	172,019	612,805	28.07%	4,709,525	218.475	4.928.000
July	72,300	72,372	634	458,840	17,345	1,020	176,922	635,762	27.83%	5,263,663	176,337	5,440,000
August	73,700	73,964	634	468,929	17,274	1,018	175,844	644,773	27.27%	5,395,018	236,982	5,632,000
September	65,200	65,705	627	411,970	18,088	1,016	183,769	595,739	30.85%	5,035,483	148,517	5,184,000
October	68,400	68,565	631	432,645	15,401	1,016	156,471	589,116	26.56%	4,944,000	0	4,944,000
November	66,600	68,012	634	431,196	13,186	1,021	134,629	565,825	23.79%	4,704,000	0	4,704,000
December	70,300	68,995	029	434,671	13,675	1,019	139,345	574,016	24.28%	4,832,000	0	4,832,000
Average	72,808	70,963	628	445,459	13,032	1,019	132,791	578,250	22.64%	5,165,005	145,662	5.310,667
TOTAL	873,700	851,552		5,345,505	156,379		1,593,489	6,938,995		61,980,060 1,747,940	1,747,940	63,728,000

kscf = 1000 standard cubic feet

Table 2
Plant 2 Power Demand for 2007

Conditions	Total OCSD Flow (MGD)	Energy Demand (MW)	Numbers of Engines in Operation	Monthly CGS Output (MW)
Dry Weather	240-320	7.8-8.5	3 @ 70-80% Load, 70-80% Di-Gas	7.1-8.8
Wet Weather (Heavy Rain/Melting Snow)	320-400	10.0-12.0	4 @ 90-100% Load, 60% Di-Gas	9.3-10.7
Peak Wet Weather (Heavy Rainstorm)	400-500	13.0-16.0	5 @ 100% Load, 50% Di-Gas	12.0-15.0

MGD = Million Gallons per Day MW = Megawatt

ORANGE COUNTY
SANITATION DISTRICT

10844 Ellis Avenue, P.O. Box 8127
Fountain Valley, CA 92728-8127
(714) 962-2411

VENDOR NO. 15843

DATE: 03/05/08 CHECK NO. 1000099023

VENDOR NAME SOUTH COAST AIR QUALITY MGT RE

INVOICE NO. ERMIT FEES	DATE	DESCRIPTION	GROSS AMOUNT	DISC ADJ.	PAYMENT AMOUN
CHWIT FEES	02/20/08		8,204.15		8,204.15
· ·					
		AMOUNT - U.			

SCAQNU PERMIT PROCESSING SYSTEM PS)

FEE DATA - SUMMARY SHEET

Application No

480916

IRS/SS No:

Previous Application No:

414657

Previous Permit No: F96023

Company Name

ORANGE COUNTY SANITATION DISTRICT

Facility ID:

29110

Equipment Street:

22212 BROOKHURSTST, HUNTINGTON BEACH CA 92646

Equipment Desc:

ICE (>500 HP) NAT & DIGESTER GAS

Equipment Type:

BASIC

00

Fee Charged by: B-CAT

B-CAT NO.

056057

C-CAT NO:

Fee Schedule: D

Additional Charge:

Facility Zone

18

Deemed Compl. Date:

4/23/2008

Public Notice: NO

Evaluation Type: CHANGE OF CONDITIONS, (PO)

Small Business:

Disposition

Approve PO, Recommended by Engineer

Higher Fees for Failing [to Obtain a Permit:

Lead Appl. No : 480908

Identical Permit Unit:

\$0.00

				Identical Perr	nit Unit: [🗹
Air quality Analysis			\$0.00	Filing Fee Paid:	\$0.00
E.I.R	•		\$0.00	Permit Processing Fee Paid:	\$1,367.36
Health Risk Assessment			\$0.00	Permit Processing Fee Calculated*:	\$1,367.36
Significant Project			\$0.00	Permit Processing	\$0.00
Expedited Processing	Hours:	0.00	\$0.00	Fee Adjustment:	ψ0.00
Source Test Review	Hours:	0.00	\$0.00		
Time & Material	Hours:	0.00	\$0.00		
				Total Additional Fee:	\$0.00

COMMENTS: CHANGE OF CONDITION FOR EMISSION CORRECTION FACTOR (ECF), RULE 1110.2

RECOMMENDED BY:	GAURANG RAWAL	DATE: 02/10/2009
REVIEWED BY:	COT	DATE: 5/26/09

^{*} ADJUSTED FOR SMALL BUSINESS, IDENTICAL EQUIPMENT AND P/O NO P/C PENALTY

SCAQMD PERMIT PROCESSING SYSTEM (PPS)

AEIS DATA SHEET

Company Name: ORANGE COUNTY SANITATION DISTRICT

Facility ID: 29110

Equipment Address: 22212 BROOKHURST ST

HUNTINGTON BEACH CA 92646

Application Number: 480916

Equipment B-Cat: 056057

Estimated Completion Date: 02/10/09

Equipment C-Cat:

Equipment Type: Basic

Equipment Description: I C E (>500 HP) NAT & DIGESTER GAS

•	Emis	sions
Emittants	R1 LB/HR	R2 LB/HR
со	27.60	27.60
NOX ·	8.52	8.52
PM10	0.75	0.75
ROG	3.87	3.87
SOX	0.87	0.87

Applicable Rules

1110.2 02/01/2008 Emissions from Gaseous-and Liquid-fueled Engines

401

11/09/2001

Visible Emissions

402

05/07/1976

Nuisance

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
Daily Start Times :	00:00	00:00	00:00	00:00	00:00	00:00	00:00	
Daily Stop Times :	24:00	24:00	24:00	24:00	24:00	24:00	24:00	

User's Initials: GR01

Date: 02/10/09

Review Date : 5/26/09

NSR DATA SUMMARY SHEET

Application No:

480916

Application Type:

Change of Conditions

Application Status:

PENDAPPRV

Previous Apps, Dev, Permit #: 414657, 0 - ICE-PPS, NONE

Company Name:

ORANGE COUNTY SANITATION DISTRICT

Company ID:

Address:

22212 BROOKHURST ST, HUNTINGTON BEACH, CA

RECLAIM: CLAIM Zone: NO

, ເກ Basin:

01

Zone:

SC 18

Title V:

YES

Device ID:

0 - ICE-PPS

Estimated Completion Date: 12-30-2008

Heat Input Capacity:

33 Million BTU/hr

Priority Reserve:

NONE - No Priority Access Requested

Recommended Disposition: 31 - PERMIT TO OPERATE GRANTED

PR Expiration:

School Within 1000 Feet: NO Operating Weeks Per Year: 52 Operating Days Per Week: 7

Monday Operating Hours:

00:00 to 24:00

Tuesday Operating Hours: 00:00 to 24:00

Wednesday Operating Hours: 00:00 to 24:00 Jursday Operating Hours: 00:00 to 24:00

Friday Operating Hours: 00:00 to 24:00

Saturday Operating Hours: 00:00 to 24:00

Sunday Operating Hours:

00:00 to 24:00

Emittant:

CO

BACT:

Cost Effectiveness:

NO

Source Type:

MAJOR

Emis Increase:

0

Modeling:

N/A

Public Notice:

N/A

CONTROLLED EMISSION

27.6 lbs/hr

Max Hourly: Max Daily:

UNCONTROLLED EMISSION

662.4 lbs/day

Max Hourly:

27.6 lbs/hr

Max Daily:

662.4 lbs/day

CURRENT EMISSION

BACT 30 days Avg:

672 lbs/day

Annual Emission:

241113.6 lbs/yr

District Exemption:

None

Emittant:

NOX

BACT:

Cost Effectiveness:

NO

Source Type:

MAJOR

Emis Increase:

0

Modeling:

N/A

Public Notice:

N/A

Max Hourly:

CONTROLLED EMISSION

8.52 lbs/hr

Max Daily:

204.48 lbs/day

UNCONTROLLED EMISSION

Max Hourly:

8.52 lbs/hr 204.48 lbs/day

Max Daily: **CURRENT EMISSION**

BACT 30 days Avg:

207 lbs/day

Annual Emission:

74430.72 lbs/yr

District Exemption:

None

Emittant:

PM10

BACT:

Cost Effectiveness:

NO

Source Type:

MINOR

Emis Increase:

0

Modeling:

N/A

Public Notice:

N/A

CONTROLLED EMISSION

Max Hourly:

0.75 lbs/hr

Max Daily: **UNCONTROLLED EMISSION**

18 lbs/day

Max Hourly:

0.75 lbs/hr

Max Daily:

18 lbs/day

CURRENT EMISSION

BACT 30 days Avg: Annual Emission:

18 lbs/day 6552 lbs/yr

District Exemption:

None

emittant:	RUG			
BACT:	, NO			
Cost Effectiveness:	NO			
Source Type:	MINOR			
Emis Increase:	0			
Modeling:	N/A			
Public Notice:	N/A			
CONTROLLED EMI				
Max Hourly:	3.87 lbs/hr			
Max Daily: JNCONTROLLED E	92.88 lbs/day			
Max Hourly:	3.87 lbs/hr			
Max Daily:	92.88 lbs/day			
CURRENT EMISSION				
BACT 30 days A				
Annual Emission				
District Exemption:	None			
		· 		
Emittant:	SOX			
BACT:				
Cost Effectiveness:	NO			
Source Type:	MINOR			
Emis Increase:	0			
Modeling:	N/A			
Public Notice:	N/A			
CONTROLLED EMI	ISSION			
Max Hourly:	0.87 lbs/hr			
Max Daily:	20.88 lbs/day			
JNCONTROLLED I	EMISSION			
Max Hourly:	0.87 lbs/hr			
Max Daily:	20.88 lbs/day			
CURRENT EMISSION				
∠ BACT 30 days A				
Annual Emission				
District Exemption:	None			

			•	
•				
SUPERVISOR'S AF	PPROVAL: CAT	SUPFRVISOR'S RE\	VIEW DATE: 5/26	109
				- i - '
Processed Rv. daur	rangr 2/10/2009 11:54:14	ΔM		
roscosca by. gadi	ang. 2. 10.2000 11.04.14			

Section D Page 61 Facility I.D.#: 029110 Revision #: 01 Date: May 28, 2009

FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

PERMIT TO OPERATE

Permit No. G2967 A/N 480916

Equipment Description:

RESOURCE RECOVERY SYSTEM NO. 5 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG5-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6,010,200 BTU/HR CAPACITY, UNFIRED.

Conditions:

- 1. OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN ACCORDANCE WITH ALL DATA AND SPECIFICATIONS SUBMITTED WITH THE APPLICATION UNDER WHICH THIS PERMIT IS ISSUED UNLESS OTHERWISE NOTED BELOW.

 [RULE 204]
- 2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TIMES. [RULE 204]
- 3. THIS EQUIPMENT SHALL BE OPERATED BY PERSONNEL PROPERLY TRAINED IN ITS OPERATION. [RULE 204]
- 4. THIS ENGINE SHALL HAVE AN OPERATIONAL NON-RESETTABLE TOTALIZING TIME METER TO DETERMINE THE ENGINE ELAPSED OPERATING TIME FOR EACH FUEL BLEND BURNED. [RULE 1110.2]
- 5. A FLOW INDICATING AND RECORDING DEVICE SHALL BE INSTALLED IN THE FUEL GAS, OR FUEL BLEND, SUPPLY LINE TO THE ENGINE TO MEASURE AND RECORD THE QUANTITY OF EACH FUEL GAS (IN SCFM) BURNED.
 [RULE 204]
- 6. SAMPLING PORT SHALL BE INSTALLED FOR THE INLET GAS LINE TO THE ENGINE TO ALLOW THE COLLECTION OF A FUEL GAS OR FUEL BLEND SAMPLES.
 [RULE 204]
- 7. MONTHLY READINGS OF THE BTU CONTENT OF FUEL GAS (BTU/SCF) AT THE COMBINED INLET TO THE CGS ENGINES SHALL BE TAKEN USING AN INSTRUMENT APPROVED BY THE SCAQMD. ALL RESULTS SHALL BE RECORDED.
 [RULE 204]
- 8. ALL RECORDING DEVICES SHALL BE SYNCHRONIZED WITH RESPECT TO THE TIME OF THE DAY. [RULE 204]



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FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

- 9. THE TOTAL HEAT INPUT OF GASEOUS FUEL, OR FUEL BLEND, BURNED IN THIS ENGINE SHALL NOT EXCEED 33 MM BTU PER HOUR. A LOG SHALL BE KEPT INDICATING THE TOTAL HEATING VALUE OF FUEL GAS, OR FUEL BLEND, BURNED IN THIS ENGINE BASED ON THE RECORDED FLOW RATE (SCFM) AND THE LATEST MONTHLY BTU CONTENT READING.
 [RULE 1303 (b) (1) AND 1303 (b) (2)-MODELING AND EMISSIONS OFFSET]
- 10. THIS EQUIPMENT SHALL BE OPERATED IN COMPLIANCE WITH RULES 218, 431.1 AND 1110.2. [RULE 218, 431.1 AND 1110.2]
- 11. THIS EQUIPMENT SHALL BE OPERATED IN SUCH A MANNER THAT THE FOLLOWING EMISSION RATES ARE NOT EXCEED.

AIR CONTAMINANT

CARBON MONOXIDE 600 PPMV AT 15% O2
PARTICULATES (PM10) 0.0058 GRAINS/ DSCF
ROG OR TNMHC (AS CARBON) 93 PPMV AT 15% O2
[RULE 1303 (a) (1), 1303(b) (1) AND 1303 (b) (2)-BACT, MODELING AND EMISSIONS OFFSET]

12. THE COMBINED EMISSIONS FROM THE THREE (3) CGS ENGINES, USING CALENDAR MONTHLY EMISSIONS DIVIDED BY 30, SHALL NOT EXCEED THE FOLLOWING:

AIR CONTAMINANT	LBS/DAY
CARBON MONOXIDE NITROGEN OXIDES (AS NO2) PARTICULATES (PM10) ROG OR TNMHC (AS CH4) SULFUR DIOXIDE [RULE 1303 (b) (2)-EMISSIONS OFFSET]	2,644 828 72 372 84
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- 13. THE OPERATOR SHALL INSTALL AND MAINTAIN A CONTINUOUS EMISSION MONITORING SYSTEM (CEMS), OR AN ALTERNATIVE SYSTEM, AS APPROVED BY THE EXECUTIVE OFFICER, TO MEASURE THE ENGINE EXHAUST FOR NOx AND O2 CONCENTRATIONS ON A DRY BASIS, EXCEPT DURING SHUTDOWN FOR MAINTENANCE OF THE SYSTEM. IN ADDITION, THE CEMS SHALL CONVERT THE ACTUAL NOx TO MASS EMISSION RATES; AND RECORD THE ACTUAL AND CORRECTED ENGINE NOx CONCENTRATION AT 15% O2 AND MASS EMISSION RATES ON AN HOURLY AND DAILY BASIS.

 [RULE 218, RULE 1110.2]
- 14. THE OPERATOR SHALL CONDUCT PERFORMANCE TESTS ANNUALLY. WRITTEN NOTICE OF THE PERFORMANCE TEST SHALL BE PROVIDED TO THE AQMD AT LEAST 7 DAYS PRIOR TO THE TEST SO THAT AN OBSERVER MAY BE PRESENT. A COMPLETE FINAL REPORT OF THE TEST (LBS/HR, PPMVD AT 15% O2, LBS/MMBTU, ETC.) SHALL BE PROVIDED TO THE AQMD WITHIN 45 DAYS AFTER TESTING. ALL TEST RUNS REQUIRED BY AQMD SHALL BE REPORTED. THE TESTS SHALL INCLUDE BUT NOT BE LIMITED TO, A TEST OF THE FUELS BURNED AND ENGINE EXHAUST FOR:
 - A. TOTAL NON-METHANE HYDROCARBONS (EXHAUST ONLY)
 - B. CARBON MONOXIDE (EXHAUST ONLY)
 - C. TOTAL PARTICULATE MATTER (EXHAUST ONLY).

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- D. OXIDES OF NITROGEN (EXHAUST ONLY).
- E. OXYGEN
- F. FLOW RATE
- G. MOISTURE
- H: TOXIC AIR CONTAMINANTS (EXHAUST ONLY), FOR ONE ENGINE PER YEAR
- I ALDEHYDES (EXHAUST ONLY), FOR ONE ENGINE PER YEAR
- J. TOTAL REDUCED SULFUR COMPOUNDS (FUEL ONLY)
- K. NITROGEN AND CARBON DIOXIDE
- L. BTU CONTENTS (FUEL ONLY)
- M. POWER OUTPUT

[RULE 1303(b) (1) AND 1303(b) (2) - MODELING AND EMISSION OFFSET], [RULE 1110.2], [RULE 404]

15 RECORDS SHALL BE KEPT AND MAINTAINED TO PROVE COMPLIANCE WITH ALL CONDITIONS FOR THIS PERMIT. THE RECORDS SHALL BE KEPT ON FILE FOR AT LEAST FIVE YEARS AND SHALL BE MADE AVAILABLE TO AQMD PERSONNEL UPON REQUEST.
[RULE 204]

Emissions And Requirements:

16. THIS EQUIPMENT IS SUBJECT TO THE APPLICABLE REQUIREMENTS OF THE FOLLOWING RULES AND REGULATIONS:

CO: 2000 PPMV, RULE 1110.2

NOx: 45.4 PPMV, RULE 1110.2 (WITH ECF ADJUSTMENT FACTOR = 1.26)

ROG: 315 PPMV, RULE 1110.2 (WITH ECF ADJUSTMENT FACTOR = 1.26)

PM: RULE 404, SEE APPENDIX B FOR EMISSION LIMITS SO2: 500 PPMV AS SO2, ORANGE COUNTY, RULE 53



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FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

RULE 219 EQUIPMENT

Equipment Description:

RULE 219 EXEMPT EQUIPMENT, ABRASIVE BLASTING EQUIPMENT, GLOVE-BOX, < 53 FT³, WITH DUST FILTER.

Periodic Monitoring:

- 1. THE OPERATOR SHALL PERFORM AN ANNUAL INSPECTION OF THE EQUIPMENT AND FILTER MEDIA FOR NEAKS, BROKEN OR TORN FILTER MEDIA AND IMPROPERLY INSTALLED FILTER MEDIA. THE OPERATOR SHALL KEEP RECORDS, IN A MANNER APPROVED BY THE DISTRICT, FOR THE FOLLOWING PARAMETER(S) OR ITEM(S):
 - A. THE NAME OF THE PERSON PERFORMING THE INSPECTION AND/OR MAINTENANCE OF THE FILTER MEDIA;
 - B. THE DATE, TIME AND RESULTS OF THE INSPECTION; AND
 - C. THE DATE, TIME AND DESCRIPTION OF ANY MAINTENANCE OR REPAIRS RESULTING FROM THE INSPECTION.

 [RULE 3004 (a)(4)]
- 2. THE OPERATOR SHALL DISCHARGE DUST COLLECTED IN THIS EQUIPMENT ONLY INTO CLOSED CONTAINERS.

 [RULE 3004 (a)(4)]
- THE OPERATOR SHALL CONDUCT AN INSPECTION FOR VISIBLE EMISSIONS FROM ALL STACKS AND OTHER EMISSION POINTS OF THIS EQUIPMENT WHENEVER THERE IS A PUBLIC COMPLAINT OF VISIBLE EMISSIONS, WHENEVER VISIBLE EMISSIONS ARE OBSERVED, AND ON AN ANNUAL BASIS, AT LEAST, UNLESS THE EQUIPMENT DID NOT OPERATE DURING THE ENTIRE ANNUAL PERIOD. THE ROUTINE ANNUAL INSPECTION SHALL BE CONDUCTED WHILE THE EQUIPMENT IS IN OPERATION AND DURING DAYLIGHT HOURS. IF ANY VISIBLE EMISSIONS (NOT INCLUDING CONDENSED WATER VAPOR) ARE DETECTED, THE OPERATOR SHALL TAKE CORRECTIVE ACTION(S) THAT ELIMINATES THE VISIBLE EMISSIONS WITHIN 24 HOURS, AND REPORT THE VISIBLE EMISSIONS AS A POTENTIAL DEVIATION IN ACCORDANCE WITH THE REPORTING REQUIREMENTS IN SECTION K OF THIS PERMIT.

 THE OPERATOR SHALL KEEP THE RECORDS IN ACCORDANCE WITH THE RECORDKEEPING

REQUIREMENTS IN SECTION K OF THIS PERMIT AND THE FOLDOWING RECORDS:

- STACK OR EMISSION POINT IDENTIFICATION:
- B. DESCRIPTION OF ANY CORRECTIVE ACTIONS TAKEN TO ABATEVISIBLE EMISSIONS; AND
- C. DATE AND TIME VISIBLE EMISSION WAS ABATED. [RULE 3004 (a)(4)]

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FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

PERMIT TO OPERATE

Permit No. TBD A/N 480916

Equipment Description:

RESOURCE RECOVERY SYSTEM NO. 5 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG5-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6,010,200 BTU/HR CAPACITY, UNFIRED.

Conditions:

- 1. OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN ACCORDANCE WITH ALL DATA AND SPECIFICATIONS SUBMITTED WITH THE APPLICATION UNDER WHICH THIS PERMIT IS ISSUED UNLESS OTHERWISE NOTED BELOW.

 [RULE 204]
- 2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TIMES.
 [RULE 204]
- 3. THIS EQUIPMENT SHALL BE OPERATED BY PERSONNEL PROPERLY TRAINED IN ITS OPERATION. [RULE 204]
- 4. THIS ENGINE SHALL HAVE AN OPERATIONAL NON-RESETTABLE TOTALIZING TIME METER TO DETERMINE THE ENGINE ELAPSED OPERATING TIME FOR EACH FUEL BLEND BURNED.
 [RULE 1110.2]
- 5. A FLOW INDICATING AND RECORDING DEVICE SHALL BE INSTALLED IN THE FUEL GAS, OR FUEL BLEND, SUPPLY LINE TO THE ENGINE TO MEASURE AND RECORD THE QUANTITY OF EACH FUEL GAS (IN SCFM) BURNED.

 [RULE 204]
- 6. SAMPLING PORT SHALL BE INSTALLED FOR THE INLET GAS LINE TO THE ENGINE TO ALLOW THE COLLECTION OF A FUEL GAS OR FUEL BLEND SAMPLES.
 [RULE 204]
- 7. MONTHLY READINGS OF THE BTU CONTENT OF FUEL GAS (BTU/SCF) AT THE COMBINED INLET TO THE CGS ENGINES SHALL BE TAKEN USING AN INSTRUMENT APPROVED BY THE SCAQMD. ALL RESULTS SHALL BE RECORDED. [RULE 204]
- 8. ALL RECORDING DEVICES SHALL BE SYNCHRONIZED WITH RESPECT TO THE TIME OF THE DAY. [RULE 204]

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- 9. THE TOTAL HEAT INPUT OF GASEOUS FUEL, OR FUEL BLEND, BURNED IN THIS ENGINE SHALL NOT EXCEED 33 MM BTU PER HOUR. A LOG SHALL BE KEPT INDICATING THE TOTAL HEATING VALUE OF FUEL GAS, OR FUEL BLEND, BURNED IN THIS ENGINE BASED ON THE RECORDED FLOW RATE (SCFM) AND THE LATEST MONTHLY BTU CONTENT READING. [RULE 1303 (b) (1) AND 1303 (b) (2)-MODELING AND EMISSIONS OFFSET]
- 10. THIS EQUIPMENT SHALL BE OPERATED IN COMPLIANCE WITH RULES 218, 431.1 AND 1110.2. [RULE 218, 431.1 AND 1110.2]
- 11. THIS EQUIPMENT SHALL BE OPERATED IN SUCH A MANNER THAT THE FOLLOWING EMISSION RATES ARE NOT EXCEED.

AIR CONTAMINANT

CARBON MONOXIDE 600 PPMV AT 15% O2
PARTICULATES (PM10) 0.0058 GRAINS/ DSCF
ROG OR TNMHC (AS CARBON) 93 PPMV AT 15% O2
[RULE 1303 (a) (1), 1303(b) (1) AND 1303 (b) (2)-BACT, MODELING AND EMISSIONS OFFSET]

12. THE COMBINED EMISSIONS FROM THE THREE (3) CGS ENGINES, USING CALENDAR MONTHLY EMISSIONS DIVIDED BY 30, SHALL NOT EXCEED THE FOLLOWING:

AIR CONTAMINANT	LBS/DA
CARBON MONOXIDE	2,644
NITROGEN OXIDES (AS NO2)	828
PARTICULATES (PM10)	72
ROG OR TNMHC (AS CH4)	372
SULFUR DIOXIDE	84
[RULE 1303 (b) (2)-EMISSIONS OFFSET]	

- 13. THE OPERATOR SHALL INSTALL AND MAINTAIN A CONTINUOUS EMISSION MONITORING SYSTEM (CEMS), OR AN ALTERNATIVE SYSTEM, AS APPROVED BY THE EXECUTIVE OFFICER, TO MEASURE THE ENGINE EXHAUST FOR NOx AND O2 CONCENTRATIONS ON A DRY BASIS, EXCEPT DURING SHUTDOWN FOR MAINTENANCE OF THE SYSTEM. IN ADDITION, THE CEMS SHALL CONVERT THE ACTUAL NOx TO MASS EMISSION RATES; AND RECORD THE ACTUAL AND CORRECTED ENGINE NOx CONCENTRATION AT 15% O2 AND MASS EMISSION RATES ON AN HOURLY AND DAILY BASIS.

 [RULE 218, RULE 1110.2]
- 14. THE OPERATOR SHALL CONDUCT PERFORMANCE TESTS ANNUALLY. WRITTEN NOTICE OF THE PERFORMANCE TEST SHALL BE PROVIDED TO THE AQMD AT LEAST 7 DAYS PRIOR TO THE TEST SO THAT AN OBSERVER MAY BE PRESENT. A COMPLETE FINAL REPORT OF THE TEST (LBS/HR, PPMVD AT 15% O2, LBS/MMBTU, ETC.) SHALL BE PROVIDED TO THE AQMD WITHIN 45 DAYS AFTER TESTING. ALL TEST RUNS REQUIRED BY AQMD SHALL BE REPORTED. THE TESTS SHALL INCLUDE BUT NOT BE LIMITED TO, A TEST OF THE FUELS BURNED AND ENGINE EXHAUST FOR:
 - A. TOTAL NON-METHANE HYDROCARBONS (EXHAUST ONLY)
 - B. CARBON MONOXIDE (EXHAUST ONLY)
 - C. TOTAL PARTICULATE MATTER (EXHAUST ONLY).

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- D. OXIDES OF NITROGEN (EXHAUST ONLY).
- E. OXYGEN
- F. FLOW RATE
- G. MOISTURE
- H. TOXIC AIR CONTAMINANTS (EXHAUST ONLY), FOR ONE ENGINE PER YEAR
- I. ALDEHYDES (EXHAUST ONLY), FOR ONE ENGINE PER YEAR
- J. TOTAL REDUCED SULFUR COMPOUNDS (FUEL ONLY)
- K. NITROGEN AND CARBON DIOXIDE
- L. BTU CONTENTS (FUEL ONLY)
- M. POWER OUTPUT

[RULE 1303(b) (1) AND 1303(b) (2) - MODELING AND EMISSION OFFSET], [RULE 1110.2], [RULE 404]

15 RECORDS SHALL BE KEPT AND MAINTAINED TO PROVE COMPLIANCE WITH ALL CONDITIONS FOR THIS PERMIT. THE RECORDS SHALL BE KEPT ON FILE FOR AT LEAST FIVE YEARS AND SHALL BE MADE AVAILABLE TO AQMD PERSONNEL UPON REQUEST.
[RULE 204]

Emissions And Requirements:

16. THIS EQUIPMENT IS SUBJECT TO THE APPLICABLE REQUIREMENTS OF THE FOLLOWING RULES AND REGULATIONS:

CO: 2000 PPMV, RULE 1110.2

NOx: 45.4 PPMV, RULE 1110.2 (WITH ECF ADJUSTMENT FACTOR = 1.26)

ROG: 315 PPMV, RULE 1110.2 (WITH ECF ADJUSTMENT FACTOR = 1.26)

PM: RULE 404, SEE APPENDIX B FOR EMISSION LIMITS

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT ENGINEERING AND COMPLIANCE DIVISION PERMIT APPLICATION EVALUATION AND CALCULATIONS PROCESSED BY GCR PAGE 1 APPL NO SEE BELOW 4/14/2009 PROCESSED BY GCR

PERMIT TO OPERATE (CHANGE OF CONDITION) EVALUATION

APPLICANT'S NAME:

ORANGE COUNTY SANITATION DISTRICT (OCSD)

MAILING ADDRESS:

10844 ELLIS AVENUE

FOUNTAIN VALLEY, CA 92708

ATTN.: VLAD KOGAN, SENIOR SCIENTIST

EQUIPMENT ADDRESS:

22212 BROOKHURST STREET

(WASTEWATER TREATMENT PLANT NO. 2)

HUNTINGTON BEACH, CA 92646-8406

FACILITY ID NO.:

029110

EQUIPMENT DESCRIPTION:

APPLICATION NO. 480908

RESOURCE RECOVERY SYSTEM NO. 1 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG1-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6,010,200 BTU/HR CAPACITY, UNFIRED.

APPLICATION NO. 480909

RESOURCE RECOVERY SYSTEM NO. 2 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG2-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6,010,200 BTU/HR CAPACITY, UNFIRED.

APPLICATION NO. 480911

RESOURCE RECOVERY SYSTEM NO. 3 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG3-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6,010,200 BTU/HR CAPACITY, UNFIRED.

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	GCR	

APPLICATION NO. 480912

RESOURCE RECOVERY SYSTEM NO. 4 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG4-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6,010,200 BTU/HR CAPACITY, UNFIRED.

APPLICATION NO. 480916

RESOURCE RECOVERY SYSTEM NO. 5 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG5-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6,010,200 BTU/HR CAPACITY, UNFIRED.

Conditions: (A/N 480908, 480909, 480911, 480912 and 480916)

- 1. OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN ACCORDANCE WITH ALL DATA AND SPECIFICATIONS SUBMITTED WITH THE APPLICATION UNDER WHICH THIS PERMIT IS ISSUED UNLESS OTHERWISE NOTED BELOW. [RULE 204]
- 2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TIMES.
 [RULE 204]
- 3. THIS EQUIPMENT SHALL BE OPERATED BY PERSONNEL PROPERLY TRAINED IN ITS OPERATION.
 [RULE 204]
- 4. THIS ENGINE SHALL HAVE AN OPERATIONAL NON-RESETTABLE TOTALIZING TIME METER TO DETERMINE THE ENGINE ELAPSED OPERATING TIME FOR EACH FUEL BLEND BURNED.
 [RULE 1110.2]
- 5. A FLOW INDICATING AND RECORDING DEVICE SHALL BE INSTALLED IN THE FUEL GAS, OR FUEL BLEND, SUPPLY LINE TO THE ENGINE TO MEASURE AND RECORD THE QUANTITY OF EACH FUEL GAS (IN SCFM) BURNED.

 [RULE 204]
- 6. SAMPLING PORT SHALL BE INSTALLED FOR THE INLET GAS LINE TO THE ENGINE TO ALLOW THE COLLECTION OF A FUEL GAS OR FUEL BLEND SAMPLES.
 [RULE 204]

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- 7. MONTHLY READINGS OF THE BTU CONTENT OF FUEL GAS (BTU/SCF) AT THE COMBINED INLET TO THE CGS ENGINES SHALL BE TAKEN USING AN INSTRUMENT APPROVED BY THE SCAQMD. ALL RESULTS SHALL BE RECORDED.

 [RULE 204]
- 8. ALL RECORDING DEVICES SHALL BE SYNCHRONIZED WITH RESPECT TO THE TIME OF THE DAY.
 [RULE 204]
- 9. THE TOTAL HEAT INPUT OF GASEOUS FUEL, OR FUEL BLEND, BURNED IN THIS ENGINE SHALL NOT EXCEED 33 MM BTU PER HOUR. A LOG SHALL BE KEPT INDICATING THE TOTAL HEATING VALUE OF FUEL GAS, OR FUEL BLEND, BURNED IN THIS ENGINE BASED ON THE RECORDED FLOW RATE (SCFM) AND THE LATEST MONTHLY BTU CONTENT READING.
 [RULE 1303 (b) (1) AND 1303 (b) (2)-MODELING AND EMISSIONS OFFSET]
- 10. THIS EQUIPMENT SHALL BE OPERATED IN COMPLIANCE WITH RULES 218, 431.1 AND 1110.2.
 [RULE 218, 431.1 AND 1110.2]
- 11. THIS EQUIPMENT SHALL BE OPERATED IN SUCH A MANNER THAT THE FOLLOWING EMISSION RATES ARE NOT EXCEED.

AIR CONTAMINANT

CARBON MONOXIDE 600 PPMV AT 15% O2
PARTICULATES (PM10) 0.0058 GRAINS/ DSCF
ROG OR TNMHC (AS CARBON) 93 PPMV AT 15% O2

[RULE 1303 (a) (1), 1303(b) (1) AND 1303 (b) (2)-BACT, MODELING AND EMISSIONS OFFSET]

12. THE COMBINED EMISSIONS FROM THE THREE (3) CGS ENGINES, USING CALENDAR MONTHLY EMISSIONS DIVIDED BY 30, SHALL NOT EXCEED THE FOLLOWING:

AIR CONTAMINANT	LBS/DAY
CARBON MONOXIDE	2,644
NITROGEN OXIDES (AS NO2)	828
PARTICULATES (PM10)	72
ROG OR TNMHC (AS CH4)	372
SULFUR DIOXIDE	84
[RULE 1303 (b) (2)-EMISSIONS OFFSET]	

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- 13. THE OPERATOR SHALL INSTALL AND MAINTAIN A CONTINUOUS EMISSION MONITORING SYSTEM (CEMS), OR AN ALTERNATIVE SYSTEM, AS APPROVED BY THE EXECUTIVE OFFICER, TO MEASURE THE ENGINE EXHAUST FOR NOX AND OZ CONCENTRATIONS ON A DRY BASIS, EXCEPT DURING SHUTDOWN FOR MAINTENANCE OF THE SYSTEM. IN ADDITION, THE CEMS SHALL CONVERT THE ACTUAL NOX TO MASS EMISSION RATES; AND RECORD THE ACTUAL AND CORRECTED ENGINE NOX CONCENTRATION AT 15% OZ AND MASS EMISSION RATES ON AN HOURLY AND DAILY BASIS.

 [RULE 218, RULE 1110.2]
- 14. THE OPERATOR SHALL CONDUCT PERFORMANCE TESTS ANNUALLY. WRITTEN NOTICE OF THE PERFORMANCE TEST SHALL BE PROVIDED TO THE AQMD AT LEAST 7 DAYS PRIOR TO THE TEST SO THAT AN OBSERVER MAY BE PRESENT. A COMPLETE FINAL REPORT OF THE TEST (LBS/HR, PPMVD AT 15% O2, LBS/MMBTU, ETC.) SHALL BE PROVIDED TO THE AQMD WITHIN 45 DAYS AFTER TESTING. ALL TEST RUNS REQUIRED BY AQMD SHALL BE REPORTED. THE TESTS SHALL INCLUDE BUT NOT BE LIMITED TO, A TEST OF THE FUELS BURNED AND ENGINE EXHAUST FOR:
 - A. TOTAL NON-METHANE HYDROCARBONS (EXHAUST ONLY)
 - B. CARBON MONOXIDE (EXHAUST ONLY)
 - C. TOTAL PARTICULATE MATTER (EXHAUST ONLY).
 - D. OXIDES OF NITROGEN (EXHAUST ONLY).
 - E. OXYGEN
 - F. FLOW RATE
 - G. MOISTURE
 - H. TOXIC AIR CONTAMINANTS (EXHAUST ONLY), FOR ONE ENGINE PER YEAR
 - I. ALDEHYDES (EXHAUST ONLY), FOR ONE ENGINE PER YEAR
 - J. TOTAL REDUCED SULFUR COMPOUNDS (FUEL ONLY)
 - K. NITROGEN AND CARBON DIOXIDE
 - L. BTU CONTENTS (FUEL ONLY)
 - M. POWER OUTPUT

[RULE 1303(b) (1) AND 1303(b) (2) - MODELING AND EMISSION OFFSET], [RULE 1110.2], [RULE 404]

15 RECORDS SHALL BE KEPT AND MAINTAINED TO PROVE COMPLIANCE WITH ALL CONDITIONS FOR THIS PERMIT. THE RECORDS SHALL BE KEPT ON FILE FOR AT LEAST FIVE YEARS AND SHALL BE MADE AVAILABLE TO AQMD PERSONNEL UPON REQUEST.
[RULE 204]

EMISSIONS AND REQUIREMENTS:

16. THIS EQUIPMENT IS SUBJECT TO THE APPLICABLE REQUIREMENTS OF THE FOLLOWING RULES AND REGULATIONS:

CO: 2000 PPMV, RULE 1110.2

NOX: 45.4 PPMV, RULE 1110.2 (WITH 1.26 ECF ADJUSTMENT FACTOR)

ROG: 315 PPMV, RULE 1110.2 (WITH 1.26 ECF ADJUSTMENT FACTOR)

PM: RULE 404, SEE APPENDIX B FOR EMISSION LIMITS

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

ENGINEERING AND COMPLIANCE DIVISION

PERMIT APPLICATION EVALUATION AND CALCULATIONS

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BACKGROUND:

On April 4, 2008, the above A/Ns 4890908, 909, 911, 912 & 916 (identical equipment) were submitted by the Orange County sanitation District (OCSD) for change of condition for NOx and VOC emission concentrations, per Rule 1110.2 (d) (1) (C), amended February 1, 2008. For these applications, OCSD has also requested in their submittal letter (March 27, 2008) to allow greater than 10% natural gas usage for these biogas engines. OCSD has proposed to allow up to 25% natural gas. Each identical equipment is part of the Central generation System (CGS), spark-ignited internal combustion engine, located at Huntington Beach, Plant No. 2.

Based on past conversations with OCSD staff, on February 12, 2009, OCSD has informed to process these applications for ECF based concentration limits to expedite permit issuance (see e-mail correspondences of 2/11 and 2/12/09 from OCSD). Therefore, these applications are not evaluated for initial request of >10% NG usage at this time. OCSD was informed to file separate applications, in future, if >10% NG usage is needed for these CGS engines to comply with Rule 1110.2 requirements.

This is a Title V facility and initial Title V facility permit was issued that became effective January 12, 2009. Application for Title V permit revision is submitted.

PROCESS DESCRIPTION:

On 01/12/2009, initial Title V permit was issued.

Title V facility permit contained reissued permits, that superseded previous permits issued on 7/08/2008. The following are the most recent permits granted for the above engines,

R-96019 / A/N 414653 (CG1-HB)

R-96020 / A/N 414654 (CG2-HB)

R-96021 / A/N 414655 (CG3-HB)

R-96022 / A/N 414656 (CG4-HB)

R-96023 / A/N 414657 (CG5-HB)

To comply with Rule (d) (1) (C), Table III, Emission Correction factor (ECF) based concentrations, OCSD had conducted required source tests [Per R1110.2 (d) (1) (C) (i) and (ii)] for each engine during June and July 2008. The tests were conducted by SCEC and Advanced Engine Technologies Corp. (AETC) as required under R1110.2 (ASME Performance Test Code PTC 17-1973) for high, medium and low load, and average values determined for NOx, VOC and ECF (see summary results tables in folder).

Average results from three different loads are summarized below,

CGS Engines	Units	No. 1	No. 2	No. 3	No. 4	No. 5
Exhaust Flow Rate	DSCFM	10,230	9,751	10,634	10,822	9,559
O_2	%O2	12.21	12.01	12.44	12.47	12.20
NO _x	ppmvd @ 15% O2	28.2	23.4	22.6	23.6	22.4
TNMOC	ppmvd @ 15% O2	97.5	93.3	34.1 ?	74.3	N/A
CO (for information)	ppmvd @ 15% O2	440.3	420.6	?	514.5	457.3
Measured Q _a	Btu/Bhp-hr	7438.3	7403.7	7,403.3	7789.2	6838.7
$ECF = 9250 / Q_a$		1.25	1.26	1.25	1.19	1.37

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT	PAGES	PAGE
•	6	6
ENGINEERING AND COMPLIANCE DIVISION	APPL NO	DATE
	SEE BELOW	4/14/2009
PERMIT APPLICATION EVALUATION AND CALCULATIONS	PROCESSED BY	CHECKED BY
	GCR	

EMISSION (ppmvd at 15% O2):

For these identical engines, average ECF = 1.26 will be used to determine ECF based emission (con.)

$$NO_x = 36 \times 1.26 = 45.4 \text{ ppmvd}$$

TNMOC (VOC) = $250 \times 1.26 = 315 \text{ ppmvd}$

CO concentration limit is kept as before as no ECF adjustment is required...

New Condition No. 11 is added to the existing engines' permits. Revised Condition No. 12.

Mass emissions are kept same as under previous permit(s);

CO = 27.6 lbs/hr

NOx = 8.52 lbs/hr

PM10 = 0.75 lbs/hr

ROG = 3.87 lbs/hr

SOx = 0.87 lbs/hr

RULES EVALUATION:

Compliance with all applicable rules and regulations is expected. NOx and VOC concentration limits, based on ECF, are imposed, Condition No. 11, per Rule 1110.2 (d) (1) (C).

RECOMMENDATION:

Permit to operate for the proposed change of condition for each engine is recommended with above listed conditions.

Gaurang Rawal

From:

Gaurang Rawal

Sent:

Thursday, February 12, 2009 3:36 PM

To:

Kogan, Vlad

Cc:

Ahn, Terry

Subject: RE: Plant 2 CGS

Vlad,

This is to confirm my understanding, based on our previous conversations, that the Plant 2 applications for change of condition is for ECF only and will be processed accordingly. Therefore, initial request for >10% natural gas usage for the CGS engines is not evaluated. Any future requirements for >10% natural gas usage under Rule 1110.2 shall be addressed in separate applications.

Regards,

Gaurang Rawal
Air Quality Engineer
R tery & Waste Management
South Coast A.Q.M. D.
21865 Copley Drive
Diamond Bar, CA 91765
grawal@aqmd.gov
Ph: (909) 396-2543
FAX: (909) 396-3341

----Original Message----

From: Kogan, Vlad

Sent: Thursday, February 12, 2009 2:45 PM

To: Gaurang Rawal **Cc:** Ahn, Terry

Subject: FW: Plant 2 CGS

Gaurang,

This e-mail is to confirm our telephone conversation today. Please proceed with our request to include ECF in the permits for Plant 2 CGS engines. The corresponding Title V request for the minor permit revision will be submitted to you shortly. Please contact me or Terry if you have questions. Thanks, VK

From: Kogan, Vladimir

Sent: Wednesday, February 11, 2009 1:44 PM

To: Gaurang Rawal **Subject:** FW: Plant 2CGS

Hi Gaurang,

Based on the response I received from our CGS operating people we might agree on the temporary removal of the request to increase natural gas ratio in Plant 2 fuel blend from 10 to 25% as soon as our request to include ECF in our CGS emission limits containing in the same application is processed without further delays. We reserve the right to continue with our request to increase the natural gas concentration as stated in the R1110.

Please contact me if you have questions. Thanks,

VK

From: Halverson, David (O&M)

Sent: Thursday, February 05, 2009 11:19 AM

To: Kogan, Vladimir; Thompson, Rob; Van Voorst, Don

Cc: Ahn, Terry; Rothbart, Lisa **Subject:** RE: Plant 2CGS

Don and his staff have succeeded in creating procedures to limit the natural gas use and have been successful for the last couple of months in keeping it below 10%. There will be some increased testing associated with the CEMS replacement project but I assume that natural gas usage is not counted toward the 100% limit.

We are OK with removing this exception request for natural gas usage.

Dave

Section D Page 34
Facility LD#: 029110
Revision#: 0
Date: January 12, 2009

FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

Existing po

PERMIT TO OPERATE

Permit No. R-F96023 A/N 414657

Equipment Description:

RESOURCE RECOVERY SYSTEM NO. 5 CONSISTING OF:

INTERNAL COMBUSTION ENGINE (CG5-HB), COOPER BESSMER, SPARK IGNITION, FOUR STROKE, WITH A MODIFIED TURBOCHARGED-INTERCOOLED V-16 TYPE, MODEL NO. LSVB-16-SGC, 4166 HP, NATURAL GAS AND/OR DIGESTER GAS FIRED, DRIVING A 3000 KW ELECTRIC GENERATOR, WITH AN EXHAUST HEAT RECOVERY STEAM GENERATOR, 6.010,200 BTU/HR CAPACITY, UNFIRED.

Conditions:

- 2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TINES.

 [RULE 204]
- 3. THIS EQUIPMENT SHALL BE OPERATED BY PERSONNEL PROPERLY TRAINED IN ITS OPERATION.
 [RULE 204]
- 4. THIS ENGINE SHALL HAVE AN OPERATIONAL NON-RESETTABLE TOTALIZING TIME METER TO DETERMINE THE ENGINE ELAPSED OPERATING TIME FOR EACH FUEL BLEND BURNED.
 [RULE 1110.2]
- 5. A FLOW INDICATING AND RECORDING DEVICE SHALL BE INSTALLED IN THE FUEL GAS, OR FUEL BLEND, SUPPLY LINE TO THE ENGINE TO MEASURE AND RECORD THE QUANTITY OF EACH FUEL GAS (IN SCFM) BURNED.
 [RULE 204]
- 6. SAMPLING PORT SHALL BE INSTALLED FOR THE INLET GAS LINE TO THE ENGINE TO ALLOW THE COLLECTION OF A FUEL GAS OR FUEL BLEND SAMPLES.
 [RULE 204]
- 7. MONTHLY READINGS OF THE BTU CONTENT OF FUEL GAS (BTU/SCF) AT THE COMBINED INLET TO THE CGS ENGINES SHALL BE TAKEN USING AN INSTRUMENT APPROVED BY THE SCAQMD. ALL RESULTS SHALL BE RECORDED.
 [RULE 204]

Section D Page 35 Facility I.D.#: 029110 Revision #: 0

Date: January 12, 2009

FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

- ALL RECORDING DEVICES SHALL BE SYNCHRONIZED WITH RESPECT TO THE TIME OF THE DAY. [RULE 204]
- THE TOTAL HEAT INPUT OF GASEOUS FUEL, OR FUEL BLEND, BURNED IN THIS ENGINE SHALL NOT EXCEED 33 MM BTU PER HOUR. A LOG SHALL BE KEPT INDICATING THE TOTAL HEATING VALUE OF FUEL GAS, OR FUEL BLEND, BURNED IN THIS ENGINE BASED ON THE RECORDED FLOW RATE (SCFM) AND THE LATEST MONTHLY BTU CONTENT READING. [RULE 1303 (b) (1) AND 1303 (b) (2)-MODELING AND EMISSIONS OFFSET]
- THIS EQUIPMENT SHALL BE OPERATED IN COMPLIANCE WITH RULES 218, 431.1 AND 1110.2. 10. [RULE 218, 431.1 AND 1110.2]
- THIS EQUIPMENT SHALL BE OPERATED IN SUCH A MANNER THAT THE FOLLOWING EMISSION 11. RATES ARE NOT EXCEED.

AIR CONTAMINANT CARBON MONOXIDE 600 PPMV AT 15% O2 PARTICULATES (PM10) 0.0058 GRAINS/ DSCF ROG OR TNMHC (AS CARBON) 93 PPMV AT 15% O2 [RULE 1303 (a) (1), 1303(b) (1) AND 1303 (b) (2)-BACT, MODELING AND EMISSIONS OFFSET]

THE COMBINED EMISSIONS FROM THE FIVE (5) CGS ENGINES, USING CALENDAR MONTHLY 12. EMISSIONS DIVIDED BY 30, SHALL NOT EXCEED THE FOLLOWING:

AIR CONTAMINANT	LBS/DAY
CARBON MONOXIDE	2,644
NITROGEN OXIDES (AS NO2)	828
PARTICULATES (PM10)	72
ROG OR TNMHC (AS CH4)	372
SULFUR DIOXIDE	84
[RULE 1303 (b) (2)-EMISSIONS OFFSET]	

THE OPERATOR SHALL INSTALL AND MAINTAIN A CONTINUOUS EMISSION MONITORING 13. SYSTEM (CEMS), OR AN ALTERNATIVE SYSTEM, AS APPROVED BY THE EXECUTIVE OFFICER, TO MEASURE THE ENGINE EXHAUST FOR NOx AND O2 CONCENTRATIONS ON A DRY BASIS, EXCEPT DURING SHUTDOWN FOR MAINTENANCE OF THE SYSTEM. IN ADDITION, THE CEMS SHALL CONVERT THE ACTUAL NOX TO MASS EMISSION RATES: AND RECORD THE ACTUAL AND CORRECTED ENGINE NOx CONCENTRATION AT 15% O2 AND MASS EMISSION RATES ON AN HOURLY AND DAILY BASIS. [RULE 218, RULE 1110.2]

Section D Page 36 Facility LD.#: 029110

Revision #: 0 Date: January 12, 2009

FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

- 14. THE OPERATOR SHALL CONDUCT PERFORMANCE TESTS ANNUALLY. WRITTEN NOTICE OF THE PERFORMANCE TEST SHALL BE PROVIDED TO THE AQMD AT LEAST 7 DAYS PRIOR TO THE TEST SO THAT AN OBSERVER MAY BE PRESENT. A COMPLETE FINAL REPORT OF THE TEST (LBS/HR, PPMVD AT 15% O2, LBS/MMBTU, ETC.) SHALL BE PROVIDED TO THE AQMD WITHIN 45 DAYS AFTER TESTING. ALL TEST RUNS REQUIRED BY AQMD SHALL BE REPORTED. THE TESTS SHALL INCLUDE BUT NOT BE LIMITED TO, A TEST OF THE FUELS BURNED AND ENGINE EXHAUST FOR:
 - A. TOTAL NON-METHANE HYDROCARBONS
 - B. CARBON MONOXIDE (EXHAUST ONLY)
 - C. TOTAL PARTICULATE MATTER (EXHAUST ONLY).
 - D. OXIDES OF NITROGEN (EXHAUST ONLY).
 - E. OXYGEN
 - F. FLOW RATE
 - G. MOISTURE
 - H. TOXIC AIR CONTAMINANTS, FOR ONE ENGINE PER YEAR
 - I. ALDEHYDES (EXHAUST ONLY), FOR ONE ENGINE PER YEAR
 - J. TOTAL REDUCED SULFUR COMPOUNDS (INLET)
 - K. NITROGEN AND CARBON DIOXIDE
 - L. BTU CONTENTS (INLET)
 - M. POWER OUTPUT.

[RULE 1303(b) (1) AND 1303(b) (2) - MODELING AND EMISSION OFFSET], [RULE 1110.2], [RULE 404]

15 RECORDS SHALL BE KEPT AND MAINTAINED TO PROVE COMPLIANCE WITH ALL CONDITIONS FOR THIS PERMIT. THE RECORDS SHALL BE KEPT ON FILE FOR AT LEAST FIVE YEARS AND SHALL BE MADE AVAILABLE TO AQMD PERSONNEL UPON REQUEST.

[RULE 204]

THIS PERMIT TO OPERATE R-F96023 SUPERSEDES PERMIT TO OPERATE F96023 ISSUED 7/07/2008.

Emissions And Requirements:

THIS EQUIPMENT IS SUBJECT TO THE APPLICABLE REQUIREMENTS OF THE FOLLOWING RULES AND REGULATIONS:

16. CO: 2000 PPMV, RULE 1110.2

ROG: 250 PPMV, RULE 1110.2 NOx: 36 PPMV, RULE 1110.2

PM: RULE 404, SEE APPENDIX B FOR EMISSION LIMITS

SO2: 500 PPMV AS SO2, ORANGE COUNTY, RULE 53

Gaurang Rawal

From: Kogan, Vlad

Sent: Monday, January 19, 2009 3:20 PM

To: Gaurang Rawal

Subject: FW: Engines Source testing. Facilities ID 017301 abd 029110.

Hi Gaurang,

Maybe it is just a miscommunication but I believe that you have already seen our ECF results and the corresponding testing information. Just in case4 I'm forwarding you it once more.

The testing was conducted by the well-known company – SCEC from Orange, CA (Mike Bell – 714-282-8240). They are working at the majority of our source testing. I believe that Charlie is familiar with the company and its work. They are accredited by SCAQMD.

The ECF part of the testing was run by also very well-known company AETC (Advanced Engine Technologies Corp.) from San Leandro, CA. they are supreme authorities on this issue. Their president Greg Beshouri (510-614-6340) – is also well-known to everybody in the engines business.

Please contact me if other information is required.

Do we still need to submit a Title V minor permit revision application?

Thanks, VK

From: Kogan, Vladimir

Sent: Thursday, July 31, 2008 3:33 PM

To: 'Charles Tupac'

Cc: 'ADejbahsh@aqmd.gov'; Gaurang Rawal

Subject: Engines Source testing. Facilities ID 017301 abd 029110.

F r Mr. Tupac,

Enclosed please find the results of source testing of the Orange County Sanitation District (OCSD) Central Power Generator Systems (CGS) Internal Combustion Engines (ICE). Plant No.1 (ID No. 017301) is located in Fountain Valley CA and operates three ICE (A/N 414648, 414649, 414651). Plant No. 2 is located in Huntington Beach, CA (ID No. 029110) and operates five ICE (A/N 414653 to 414657). The testing was conducted in accordance with the requirements of paragraph (f)(1)(C) SCAQMD Rule 1110.2. Full source testing reports are located in this office and will be submitted to you upon request. Please note that that the enclosed source testing was not conducted to comply with the requirements of permits to operate for the engines. The results of the compliance source testing will be submitted to you separately.

Enclosed also are the results of testing and calculation of the Efficiency Correction Factors (ECF) for these engines. The determination of the ECFs is required by the paragraph (d)(1)(C) of the Rule 1110.2. The applications for incorporation of the ECFs in the permit conditions together with the applicable fees were submitted to SCAQMD on March 30, 2008 (Plant 2) and on July 30, 2008 (Plant 1).

If you have questions or further information is required please contact me at 714-593-7085 (vkogan@QCSD.com).

Regards,

VΚ

Gaurang Rawal

From:

Kogan, Vlad

Sent:

Tuesday, January 13, 2009 5:19 PM

To:

Gaurang Rawal

Subject: FW: CGS issues

Gaurang,

I'm sorry, but it is absolutely necessary for us to receive a positive response to my e-mail from 1/6/09. As You know, we are Title V facility right now and should report any non-compliance. Our engines often operate at 40+ ppm of NOx that is OK with the ECF (e.g. 36 ppm x 1.3=46.8). But without approved ECFs that we submitted back in July 2007 we are not sure that such calculations can be used. Still, we do not have other choice than continue operating the engines under the assumption that our ECFs are confirmed per Rule 1110.2.

The issue of operating at more than 10% natural gas is less burning at the current mode. Still, when flares were monthly tested we didn't have enough di-gas at Plant 2 and were forced to operate engines at more than 10% natural g. It will happen once every 1.5 months or so. Other possibilities of violating this R1110.2 provisions are also might $h_{\omega_p} \rho en$.

So we really need your response asap and even faster. If you think that Charlie/Amir should be involved, please let me know (or transfer this e-mail to them)

Please contact me if you have questions. Thanks, VK

From: Kogan, Vladimir

Sent: Tuesday, January 06, 2009 2:41 PM

To: Gaurang Rawal

Cc: Ahn, Terry; Rothbart, Lisa

Subject: CGS issues

Gaurang,

Vviiat is a situation with our application for including ECF to our engines emissions data? We submitted the application with the testing result back in July 2008. Can we use these results for calculation the compliance with NOx emission limits (e.g. consider these limits at 43-45 ppm and not at 36 ppm)?. Another issue is a permission to run the engines at more than 10% of di-gas. We submitted the application as specified by the Rule 1110.2 almost a year ago. As you understand, we are running engines at almost 100% di-gas but during the flares testing we might not be able to run the engines at 100% di-gas for a short time. In both examples such events are very rare and short-time but being a Title V facilities we'd like to avoid such situations completely. Thanks, VK

Vlad Kogan Senior Scientist Environmental Compliance Division Orange County Sanitation District

Tel: 714-593-7085 Fax: 714-962-8379

TABLE 1.5
SUMMARY OF RESULTS SCAQMD RULE 1110.2 PTC 17 TEST
OCSD PLANT 2
ENGINE #5

July 10, 2008

July 10, 2008						
Parameter	Units	High Load	Medium Load	Low Load	Average	
NO _X	ppmvd	37.1	32.9	29.1	33.0	
	ppinvd @ 15% O ₂	24.8	22.2	20.1	22.4	
	lb/hr	3.18	2.03	1.79	2.33	
	lb/day	76.3	48.7	43.0	56.0	
со	ppmvd	625.8	676.0	719.9	673.9	
	ppmvd @ 15% O ₂	418.7	455.6	497.6	457.3	
	lb/hr	32.66	25.38	26.91	28.32	
	lb/day	783.8	609.1	645.9	679.6	
TGNMEO (1)	ppmvd	_	_	-		
	ppmvd @ 15% O ₂	_	-	-	_	
	lb/hr	-	-	-	-	
	lb/day	•	-	-	-	
O ₂	%	12.08	12.15	12.36	12.20	
CO ₂	%	7.55	7.54	7.36	7.49	
Measured Q _a	BTU/BHP-HR	7,588	5,914	7,014	6,838.7	
ECF	-	1.219	(1.564)	1.319	1.367	
Load	KW	2,816.0	2,584.0	2,108.0	2,502.7	
	%	93.9	86.1	70.3	83.4	
Volume Flow Rate	DSCFM	11,773	8,470	8,434	9,559	

⁽¹⁾ TGNMEO data is not available at this time. Plant 2 Engine 5 is not currently in service.

OCSD Perform	nance Te	est Sumi	nary	
	Data Re			
	7/10/08		7/10/08	
LSVB16 Unit	5			
Time	13:32	14:31	15:35	Average
Generator Data				3
	1	2	3	
Amps A:	134	157	152	
Amps B:	131	157	150	
Amps C:	131	158	150	
Voltage (KV):	12.2	12.3	12.4	
Power Factor:	0.80	0.81	0.79	
Factory Generator Efficiency (%):	96.48	96.52	96,45	
Net Electrical Power Output (Pne KW):	2108	2816	2584	2503
Mechanical Power Output $(P_{me} BHP)$:	2929	3911	3592	3477
, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0,111	JJJ_	34,,,
Fuel Flow Meter Data				
NAT-GAS Fuel Flow (SCFM):	15	18	17	
DI-GAS Fuel Flow (SCFM):	578	839	593	
Calc. BSFC(BTU/BHP.Hr), q _a :	7014	7588	5914	6838
Calc. BSFC(BTU/KW.Hr):	9745	10538	8219	
calc. bol c(blo) kw.m.).	3743	10556	0213	9500
Emissions Data				
RM NOx:	29.5	37.2	34.1	
RM O2:	12.5%	12.2%	12.2%	
Calc. RM NOx @15%02:	20.7	25.2	23.1	23.0
RM CO (ppm):	713	610	648	23.0
RM CO2 (%):	7.29	7.49	7.45	
NOx (lbm/Hr):	1.84	3.23	2.12	2.40
CO (lbm/Hr):	27.0	32.3	24.5	27.9
BSNOx (g/BHP.Hr):	0.28	0.38	0.27	0.31
BSCO (g/BHP.Hr):	4.19	3.74	3.10	3.67
(3, 5).	*****	3.74	3.10	3.67
BSNOx (g/KW.Hr):	0.40	0.52	0.37	0.43
BSCO (g/KW.Hr):	5.82	5.20	4.30	5.11
Engine Data		0.20	1.50	5.11
Speed (RPM):	360	360	360	
AMP ("Hg):	15.7	23.3	20.1	
AMT (F):	98.3	100.3	99.7	
Load (%):	78%	97%	87%	
Turbo Speed (RPM):	11123	12949	12223	
Jacket Water Temp. IN (F):	166	166	166	
Jacket Water Temp. OUT (F):	173	174	174	
Ambient Temp. (F):	75.3	73.0	77.0	
Barometric pressure ("Hg):	30.12	29.94	30.12	
Relative Humidity (%):	65%	75%	72%	
Turbo Air Inlet Temp. (F):	78	77	72	
, , ,		. ,		

AUTO-RECORDING SUMMARY OCSD Standard Form

Plant 2 Engine **5**

Date #### 7/10/08 7/10/08 Time 13:32 14:31 15:35

Average

3524

Engine Data

SPEED (rpm):	360.0	360.0	359.9
Torque (%):	73.7%	95.0%	85.1%
Output (bhp):	3071.2	3957.3	3544.4
AMP ("Hg):	15.8	23.2	20.3
PGP (PSI):	24.4	31.9	28.9
PDP (PSI):	16.6	20.4	18.9
AMT (deg F):	87.0	87.0	88.0
IT (deg BTDC):	9.6	9.6	9.6

Engine Performance

NG Fuel Flow (SCFM):	14.5	19.9	16.2
DG Fuel Flow (SCFM):	580.9	834.1	592.2
LHV Blend Ratio:	96%	96%	96%
BSFC (BTU/BHP-HR):	6731	7488	5968
NOx MASS FLOW (Ibm/HR):	1.80	3.18	2.03
CO MASS FLOW (lbm/HR):	27.0	32.6	25.3
BS NOx (g/BHP-HR):	0.265	0.364	0.259
BS CO (g/BHP-HR):	3.99	3.74	3.24

6729 2.33

28.33 0.30 3.66

Emissions Data

RM NOx (ppm):	29.1	37.1	32.9
RM O2 (%):	12.4%	12.1%	12.2%
RM NOx @15%O2:	20.1	24.8	22.2
RM CO (ppm):	720	626	676
RM CO @15%02	497	419	456

22.37

457

Combustion Data			
Engine Avg PP (psi):	N/A	N/A	N/A
Engine Avg LOPP (CA deg.):	N/A	N/A	N/A
Engine Avg Std Dev. PP(psi):	N/A	N/A	N/A
Engine Exhaust Temp.(F):	801	828	822

TERRY AHN
ORANGE COUNTY SANITATION DISTRICT
P O BOX 8127
FOUNTAIN VALLEY, CA 92728

Facility ID: 29110

Located at: 22212 BROOKHURST ST, HUNTINGTON BEACH

Thank you for filing your application(s) with the South Coast Air Quality Management District (AQMD).

The application number(s) assigned by AQMD to your application package(s) is/are on Page 2 of this letter. Please refer to the information on Page 2 when contacting AQMD for assistance. The information you submitted with your application(s) or in your latest submittal is complete to the extent that allows us to begin processing of your application(s), however some clarifying data may still be needed. The acceptance of your application(s) does not imply that permit(s) has/have been approved. The engineer assigned to process your application(s), as indicated below, may contact you if additional information is required.

If you have any question or need additional information about your application(s), please contact the engineer listed below:

Engineer: Gaurang Rawal **Telephone:** (909) 396 - 2543

For general information about AQMD's permitting process, please call (909) 396-2468.

cc: Application file(s)

AQMD PERMIT APPLICATION INFORMATION

(Please refer to this information when contacting AQMD for Assistance)

4/23/2008

Facility ID: 29110

Application Number (s)	Equipment Description
480908	I C E (>500 HP) NAT & DIGESTER GAS
480909	I C E (>500 HP) NAT & DIGESTER GAS
480911	I C E (>500 HP) NAT & DIGESTER GAS
480912	I C E (>500 HP) NAT & DIGESTER GAS
480916	I C E (>500 HP) NAT & DIGESTER GAS



ORANGE COUNTY SANITATION DISTRICT

RECEIVED

108 MAR 27 P4:07

March 25, 2008 SCAOMD EXECUTIVE OFFICE

Dr. Barry Wallerstein
Executive Officer
South Coast Air Quality Management District
21865 Copley Drive
Diamond Bar, CA 91765-4178

Facility ID No. 029110)

From: Office of the Executive	Officer Date: 3-27-08
To: Magne -	7 Yay
or_El_, Mart	y
on your settion by:	For your info handling
Lett. pass for:	signature, cc:

phone: (714) 962-2411

fax:

(714) 962-0356

www.ccsd.com

mailing address:

P.O. Box 8127 Fountain Valley, CA 92728-8127

street address:

10844 Ellis Avenue Frank Valley, CA J2708-7018

> Member Agencies

> > Cities

0

Anaheim Brea Buena Park Cypress Fountain Valley Fullerton Garden Grove Huntington Beach Irvine La Habra La Palma Los Alamitos ¬∵ort Beach Orange Placentia Santa Ana Seal Beach Stanton Tustin Villa Park Yorba Linda

County of Orange

Sanitary Districts

Costa Mesa Midway City

Water Districts

Irvine Ranch

The purpose of this letter is to present the Orange County Sanitation District's (OCSD) permit application for a change of conditions to approve the burning of more than 10% natural gas in five digester gas—fueled internal combustion engines, to avoid the flaring of digester gas, operating at our Plant No. 2 Wastewater Treatment Plant located in Huntington Beach, CA. This request is being submitted to you in accordance with the provision of subparagraph (e)(7) of the Rule 1110.2, adopted by SCAQMD's Governing Board on February 1, 2008. With this permit application, we are also requesting a change of conditions for Efficiency Correction Factor (ECF)-corrected emission limits for the engines.

Compliance with SCAQMD Rule 1110.2 for Five Digester Gas-Fueled

Engines at Orange County Sanitation District's Plant No. 2 (SCAQMD

Background Information

SUBJECT:

The five engines at Plant No. 2, regulated by Rule 1110.2, are part of OCSD's Central Power Generation System (CGS). Each of these engines are rated at 4,166 brake horsepower (hp) and can produce up to 3.0 megawatts (MW) of electricity, thus enabling OCSD to operate its wastewater treatment processes using completely internal sources of power. As an essential public service this increases our ability to reliably provide wastewater treatment to over 2.3 million residents and numerous businesses in Orange County. The engines are fueled mostly by the digester gas produced at Plant No. 2 and supplemented by natural gas on an as needed basis. A minimum of 5% natural gas is required to maintain the pilot light for each engine. We also use a small amount of digester gas on boilers for plant process heat and monthly flaring testing.

In 2007, OCSD produced about 73 million cubic feet (mcf) of digester gas, averaged monthly, as shown in *Table 1 - Plant No. 2, Digester Gas Production, Fuel Consumption and Electricity Generation for 2007.* Based on the high heating value of 620-630 BTU/ft³ for digester gas and using an energy conversion efficiency factor of 30-33%, this equates to approximately 6.5 to 7.5 MW electricity generated per month. As shown in *Table 2 - Plant No. 2 Power Demands at Different Weather*



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Conditions, the average power demand ranges between 7.8 and 8.5 MW during dry weather period increasing to as high as 16 MW during a severe rainstorm.

In order to avoid flaring and meet the average dry-weather power demand, it is necessary to supplement the digester gas by an average of 22% by heat input of natural gas as shown in Table 1.

OCSD's Options to Address Rule 1110.2

There are two options available to OCSD to address Rule 1110.2:

Option 1: Operation of Engines at 80% Load and Purchase Power from Southern California Edison (SCE)

Under this option, OCSD would run two engines at about 80% load fueled with 95% digester gas and purchase power from SCE to meet the additional power demand. This would result in flaring of approximately 12 mcf/month of excess digester gas.

Option 2: Purchase Natural Gas to Supplement Digester Gas

Under this option, OCSD would run three engines at an 80% load to consume all of the digester gas produced; and one or more engines would be supplemented with natural gas. This would require approximately 13 mcf/month of natural gas which is between 20-25% of natural gas usage. With this option all digester gas would be utilized and *no flaring* would be required but would subject the engines to the lower emission limits for natural gas-fueled engines. The supplement of natural gas is required to keep the engines in their stable operating range of 80% load. The engine control system cannot regulate the engine speed if operated below a 70% load.

Conclusion

OCSD's goal is to completely utilize all of its valuable renewable fuel (digester gas) in the operation of its CGS engines while complying with the intent of Rule 1110.2 requirements. Option 2 would best meet that goal.



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In summary, in order to avoid flaring digester gas and operate in compliance with Rule 1110.2 OCSD is requesting your approval to use up to 25% natural gas, monthly averaged, in our engines to supplement digester gas usage during normal operations. We would request that the following language in the engines permit conditions (PTC A/N 414653 to 414657) be added after the current Condition 5:

"The Operator may burn more than 10% natural gas when it is necessary if the alternative to limiting natural gas to 10% would be shutting down the engine and flaring more digester gas or the engine requires more natural gas in order to provide enough thermal energy to operate the sewage treatment plant"

We have submitted the engines' operational data including the detailed calculation of Emission Correction Factors to your Permitting staff. The updated data and other pertinent information are attached to this letter. Any other information necessary to process the permit application will be submitted to your staff upon request.

If you have questions or further discussion is required, please contact the undersigned at (714) 593-7080. The staff member assigned to this issue is Dr. Vladimir Kogan and he can be reach at (714) 593-7085.

Edward Torres

Director of Technical Services

ET:wh

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Jay Chen, Senior Air Quality Engineering Manager
 Charles Tupac, Toxics and Waste Management



Enclosures:

- Application for changing of permit conditions Form 400-A
- Check for the Applications Processing Fee in the amount of \$8,204.15
- Table 1 Plant No. 2 CGS Energy Output, Digester Gas Production, and Fuel Consumption for 2007
- Table 2 Plant No. 2 Power Demands at Different Weather Conditions